Form 3	3.0 EMI	SSION	UNIT DESC	RIPTIC	ON – POTENTIA	LE	MISSI	ons <sup>L</sup>	<b>∐Propose</b>	ed Lin	nit Duplica EACH	te this form for Emission UNIT	
1) Company/Facility Name								2) EIQ No.		3) For	m 3.0		
		1								Page	e of		
4) EMISSION PO	OINT NO.	5) EMI	SSION POINT DES	CRIPTION									
EMISSION UNIT (PROCESS) IDENTIFICATION & DESCRIPTION													
6) EMISSION UNIT NO. 7) SCC NO.					8) DESCRIPTION OF PROCESS								
9) Name of Manufacturer 10) Model Nam				me – Model Number – Serial				I No.			11) Date of Construction		
14) Raw Material –OR- Fuels Used – List worst-case for EACH pollutant  12) Date of Installation													
13) Date of Modification													
15) Federally Enforceable Operating Limit 16				16) Perm	16) Permit or Rule Establishing Operating Limit				17) Maximui	17) Maximum Hourly Design Rate			
A	SSOCIA	TED EQL	IIPMENT (A F	orm CE-	01 and ME-01 shoul	d be	submit	tted for eac	h piece of o	orresp	onding equip	nent)	
18) AIR POLLU	TION												
CONTROL EQUIPMENT													
19) MONITORIN	ıc												
EQUIPMENT													
					POTENTIAL	EM	ISSIONS	6					
(20) Air Pollutant	(21) (22) Emission Factor Emission Fa			(23) or Source of E.F.			(24) (25) Ash or Potential I		(26) ourly Combined		(27) Potential Hourly	(28) Potential Annual	
Air Pollutant	Lillission Factor		Units		Source of E.I.		Sulfur %	Uncontroll Emission (Lbs/Hr)	ed Cor s Efficie	ntrol ency %	Controlled Emissions (Lbs/Hr)	Controlled Emissions (Tons/Yr)	
PM-2.5													
PM-10													
Total PM													
SO <sub>2</sub>													
NO <sub>x</sub>						_							
voc						_							
со													
Lead													
Ozone													
Ammonia													
Report Hazardous Air Pollutants and additional regulated air pollutants emitted on page 2 of this form.											rm.		

\*Sources of Emission Factors: CEM .. Stack Test .. Mass Balance .. AP-42 .. EPA-WebFIRE .. EPA-TANKS .. EPA-L&E .. Worksheet .. Other – Specify Duplicate this form as needed TYPE ALL INFORMATION (DNR Form 542-4014. p. 1. December 1, 2006)

Form 3.0 EMISSION UNIT DESCRIPTION - POTENTIAL EMISSIONS (Continued - page 2)

Company/Facility Name			EIQ No.	EMISSIO	ON POINT NO.	EMISSION UNIT NO.							
POTENTIAL EMISSIONS - HAPs and additional regulated air pollutants													
(20) Air Pollutant			(23) Source of E.F.	(25) Potential Hourly Uncontrolled Emissions (Lbs/Hr)		(27) Potential Hourly Controlled Emissions (Lbs/Hr)	(28) Potential Annual Controlled Emissions (Tons/Yr)						
CAS No.													
CAS No.													
CAS No.													
CAS No.													
CAS No.													
CAS No.													
CAS No.													
CAS No.													
CAS No.													
CAS No.													
CAS No.													
CAS No.													
CAS No.													
CAS No.													
CAS No.													
CAS No.													
CAS No.													
CAS No.													
CAS No.													
CAS No.													

\*Sources of Emission Factors: CEM .. Stack Test .. Mass Balance .. AP-42 .. EPA-WebFIRE .. EPA-TANKS .. EPA-L&E .. Worksheet .. Other – Specify
Duplicate this form as needed TYPE ALL INFORMATION (DNR Form 542-4014. p. 2. December 1, 2006)

**Form 3.0**